765

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET/CONTROL - U.S. OFFICIALS ONLY SECURITY INFORMATION

SUBJEC	RY	East Germany	REPORT		25X1
	Т	Radio Astronomy in East Germany	DATE DISTR.	1 October	1953
			NO. OF PAGES	1	•
DATE (OF INFO.		REQUIREMENT NO.	RD	051/
PLACE	ACQUIRED		REFERENCES		25 X
		This is UNEVALUA	ATED Information		
		THE SOURCE EVALUATIONS IN THIS REPO THE APPRAISAL OF CONTENT IS (FOR KEY SEE REVERSE)			
					25X1
	TT 001 00 000		ode arreteme one uti	lilieina a	
2,	Receiver: receiver: used fire also into	re on the subject. There are two tribase connection (Kathodenbasisschaltuasisschaltuasisschaltuasisschaltuasisschaltung). By this means, a sens for lower frequencies are being but for higher frequencies are being sust for 45 - 70 cms, then 20 cms, and are sted in still higher frequencies a the necessary revelvers.	ng) and one a grid h sitivity of 2.8 kTo It by the observator pplied by Werk HF. later 10 oms. The o	has been read by itself, but These will be observatory is	hed.
2, 3.	Gitterbe Receiver receiver used fire also into to build An East (scheduled	base connection (Kathodenbasisschaltu asisschaltung). By this means, a sen a for lower frequencies are being bui a for higher frequencies are being su at for 45 - 70 cms, then 20 cms, and areated in a till higher frequencies a	ng) and one a grid h sitivity of 2.8 kTo It by the observator pplied by Werk HF. Later 10 oms. The o nd is only waiting f has been formed. A	has been read by itself, but These will be beervatory is or the Werk H	hed.
•	Gitterbe Receiver receiver used fire also into to build An East (scheduled	base connection (Kathodenbasisschalturasisschaltung). By this means, a sen a for lower frequencies are being but for 45 - 70 cms, then 20 cms, and erested in still higher frequencies a the necessary revelvers. Derman Commission for Radio Astronomy of for 4 and 5 September 1953. Guests	ng) and one a grid h sitivity of 2.8 kTo It by the observator pplied by Werk HF. later 10 cms. The o nd is only waiting f has been formed. A Ludes:- Solar prob	pase connection has been reading itself, but These will be observatory is for the Werk History conference in the last be	hed.
•	Gitterbe Receiver receiver used fire also into to build An East (scheduled	base connection (Kathodenbasisschaltu asisschaltung). By this means, a sen a for lower frequencies are being but for higher frequencies are being sust for 45 - 70 cms, then 20 cms, and excepted in still higher frequencies a the necessary revelvers. Derman Commission for Radio Astronomy of for 4 and 5 September 1953. Guests The provisional lecture program incorp. Walter Grotrian and Dr. Johannes Wempe	ng) and one a grid h sitivity of 2.8 kTo It by the observator pplied by Werk HF. later 10 cms. The o nd is only waiting f has been formed. A Ludes:- Solar prob	pase connection has been reading itself, but These will be observatory is for the Werk History also be olems.	hed.
•	Gitterbe Receiver receiver used fire also into to build An East (scheduled	base connection (Kathodenbasisschalturasisschaltung). By this means, a sen is for lower frequencies are being but is for higher frequencies are being sust for 45 - 70 cms, then 20 cms, and excepted in still higher frequencies a the necessary reveivers. Derman Commission for Radio Astronomy of for 4 and 5 September 1953. Guests The provisional lecture program incompression for the provisional lecture program incompression. The provisional lecture program incompression for the Astrophysical Obsertion Prof. Otto Hachenberg	ng) and one a grid h sitivity of 2.8 kTo It by the observator pplied by Werk HF. later 10 oms. The c nd is only waiting f has been formed. A ludes:- Solar prob vatory.)	pase connection has been reading itself, but These will be observatory is for the Werk History also be blems.	hed.
•	Gitterbe Receiver receiver used fire also into to build An East (scheduled	base connection (Kathodenbasisschalturasisschaltung). By this means, a sense of lower frequencies are being but for higher frequencies are being sust for 45 - 70 cms, then 20 cms, and streated in still higher frequencies a the necessary reveivers. Derman Commission for Radio Astronomy of for 4 and 5 September 1953. Guests The provisional lecture program incompression for the Astrophysical Coser Prof. Walter Grotrian and Dr. Johannes Wempe [both from the Astrophysical Coser Prof. Otto Hachenberg [Heimrich-Herts-Institut,] Dr. Herbert Daene	ng) and one a grid h sitivity of 2.8 kTo It by the observator pplied by Werk HF. later 10 cms. The c nd is only waiting f has been formed. A ludes: Solar prob vatory.)	pase connection has been reading itself, but These will be observatory is for the Werk History also be blems.	hed.
•	Gitterbe Receiver receiver used fire also into to build An East (scheduled	base connection (Kathodenbasisschalturasisschaltung). By this means, a sen a for lower frequencies are being but a for higher frequencies are being sure to 45 - 70 cms, then 20 cms, and arested in still higher frequencies a the necessary reveivers. Derman Commission for Radio Astronomy of for 4 and 5 September 1953. Guests The provisional lecture program incompressional lecture program incompressional force and br. Johannes Wempe [both from the Astrophysical Obsertion of the first than the Astrophysical Control of the first test of test of the first test of the first test of the first test of test of the first test of test of the first test of the fir	ng) and one a grid h sitivity of 2.8 kTo It by the observator pplied by Werk HF. later 10 cms. The c nd is only waiting f has been formed. A Ludes:- Solar prob vatory.) Ionosphere Instrument 20 cms. re	pase connection has been reading itself, but These will be observatory is for the Werk History also be conference in the last be conference in the last be conference.	hed.

25 YEAR RE-REVIEW

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)